Research needs in CLA and cancer prevention

- Selectivity of organ site carcinogenesis intervention by CLA
- Additional epidemiological studies of 9,11-CLA exposure and cancer risk
- Use of genomics information to identify cell signaling pathways and molecular targets that are relevant to the action of CLA in cancer prevention
- Investigation of cancer-associated surrogate biomarkers in controlled clinical trials to evaluate responsiveness to CLA
Research needs in CLA and cancer prevention

- Selectivity of organ site carcinogenesis intervention by CLA
- Additional epidemiological studies of 9,11-CLA exposure and cancer risk
- Use of genomics information to identify cell signaling pathways and molecular targets that are relevant to the action of CLA in cancer prevention
- Investigation of cancer-associated surrogate biomarkers in controlled clinical trials to evaluate responsiveness to CLA
Research needs in CLA and cancer prevention

- Selectivity of organ site carcinogenesis intervention by CLA
- Additional epidemiological studies of 9,11-CLA exposure and cancer risk
- Use of genomics information to identify cell signaling pathways and molecular targets that are relevant to the action of CLA in cancer prevention
- Investigation of cancer-associated surrogate biomarkers in controlled clinical trials to evaluate responsiveness to CLA
Research needs in CLA and cancer prevention

- Selectivity of organ site carcinogenesis intervention by CLA
- Additional epidemiological studies of 9,11-CLA exposure and cancer risk
- Use of genomics information to identify cell signaling pathways and molecular targets that are relevant to the action of CLA in cancer prevention
- Investigation of cancer-associated surrogate biomarkers in controlled clinical trials to evaluate responsiveness to CLA
Research needs in CLA and cancer prevention

- Selectivity of organ site carcinogenesis intervention by CLA
- Additional epidemiological studies of 9,11-CLA exposure and cancer risk
- Use of genomics information to identify cell signaling pathways and molecular targets that are relevant to the action of CLA in cancer prevention
- Investigation of cancer-associated surrogate biomarkers in controlled clinical trials to evaluate responsiveness to CLA